**Resume**

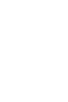
**EZRA ABRAHAM ANKANI**

**9666314814,**

**aeabraham7@gmail.com**



Seeking an opportunity to work in learning and challenging environment, utilizing my skills and knowledge to be in the best of my abilities and contribute positively to my personal growth as well as growth of organization.



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree/Course** | **Institute/College** | **University/Board** | **Percentage/CGPA** | **Year of Passing** |
| **B. Tech (CSE)** | **Swarnandhra Collage of Engineering and**  **Technology, Narsapur.** | **JNTU Kakinada** | **7.10** | **2023** |
| **Diploma (DCME)** | **AANM&VVRSR**  **Polytechnic college, Gudlavalleru.** | **State Board of**  **Technical Education** **And Training AP** | **68.02** | **2020** |
| **SSC** | **J BEERA E.M School, Seetharamapuram.** | **Board of Secondary Education AP** | **6.5** | **2017** |



**Traffic Rules Violation Detection System :**

Traffic Rules Violation And Detection system is all process about human safety. And its direct the human in right way that is the safest way.

The using YOLOV2 we will check whether image contains person with motor bike or not, if

YOLO model detect both person and motor bike

Traffic violation detection systems using computer vision are a very efficient tool to reduce

traffic violations by tracking and Penalizing. The proposed system was implemented using

YOLOV3 object detection for traffic violation detection such as signal jump, vehicle speed,

and the number of vehicles.

OCR stands for "Optical Character Recognition." It is a technology that recognizes text within a digital

image. It is commonly used to recognize text in scanned documents and images.

In this module we will extract number plate data using python tesseract OCR API. OCR will take

input image and then extract vehicle number from it.

**Features:**

Bounding Box Predictions

Class Prediction

Predictions across scales

Feature Extractor



Artificial intelligence intern from VERZEO.

AWS Cloud Virtual Internship from EduSkills.



**Programming Languages :** Java, Python(Basic), SQL

**Web Technologies :** HTML, CSS,

**Office suite :** MS Office, Excel, Word, power-point

**Operating System :** Windows.



AWS Cloud Practitioner.

AWS Cloud Virtual Internship from EduSkills.

Artificial intelligence.



I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

**Date:**  **Signature:**